EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	3	"10593802"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 16:07
S4	3	S3 and rotat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 16:07
S5	3	S3 and perpendicular	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 16:41
S6	3	S3 and nozzle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 16:58
\$8	3	"4346164".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 17:27
S9	3	"20050264778"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 17:28
S10	61	("20050219481" "20050253090" "20060023182" "20060268249" "20070211234" "7453550" "7486385" "7483118" "20040263809" "20050007569" "20050068499" "20050259233" "20090009745" "7471371" "7589821" "20040207824" "20070109516" "20070258065" "20090190112" "7446851" "7495744"	US-PGPUB; USPAT; USOCR	OR	OFF	2011/11/22 17:50

		"7505111" "7542128" "20050145265" "7369217" "20060132740" "7268854" "7321419" "7639343" "20050217703" "20050280791" "7352434" "20060146306" "20060164615" "20060274293" "7388648" "20050073670" "20050217137" "3648587" "7671963" "20070258064" "20070263183" "20070263185" "20080030697" "20080151203" "20090015807" "7535550" "20050264778" "20040257544" "20050088635" "20050217135" "20050264778" "20050217135" "20050270506" "7399979" "7436486" "7119874" "20050233081" "20050259234" "20060132739" "20080002166" "20080297746" "7057702").PN.				
S11	14136	355/30,52,53,72,77.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 17:53
S13	13	S11 and ((immersion liquid oil water fluid) with (handl\$3 confin\$3 confinement contain\$4 hood (shower\$1hood shower adj1 hood showerhood) system nozzle)) with (rotat\$3) with (perpendicular) with (optical adj axis or AX)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 17:55
S14	14	S11 and ((immersion liquid oil water fluid) with (handl\$3 confin\$3 confinement contain\$4 hood (shower\$1hood shower adj1 hood showerhood) system nozzle)) same (rotat\$3) same(perpendicular) same (optical near2 axis or AX)	USPAT; USOCR; FPRS;	OR	OFF	2011/11/22 18:02
S15	1	S14 not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:02
S19	32	S11 and ((immersion liquid oil water fluid) with (handl\$3 confin\$3 confinement contain\$4 hood (shower\$1hood shower adj1 hood showerhood) system nozzle)) same2 ((rotat\$3) with(perpendicular) with (optical near2 axis or AX))	USPAT; USOCR; FPRS;	OR	OFF	2011/11/22 18:04
S20	19	S19 not (S14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:04
S22	0	S11 and ((nozzle) with (rotat\$3) with	US-PGPUB;	OR	OFF	2011/11/22

		(perpendicular) with (optical near2 axis or AX))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			18:07
S23	0	S11 and ((nozzle) with (rotat\$3) with (perpendicular) with (axis))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:08
S24	0	S11 and ((nozzle) with (rotat\$3) with (perpendicular))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:08
S27	13	S11 and ((rotat\$3) with (perpendicular) with (optical near2 axis or AX)) with ((liquid oil water fluid) with (immersion))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:09
S28	5	S27 not (S14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:09
S30	13	S11 and ((rotat\$3) with (perpendicular) with (optical near2 axis or AX)) same ((liquid oil water fluid) with (immersion))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:10
S31	0	S30 not S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/11/22 18:10

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S32	11946	355/30,52,53,72,77.ccls.	US-PGPUB; USPAT; UPAD	OR	OFF	2011/11/22 17:03
S33	8	S32 and (nozzle rotat\$3).clm.	US-PGPUB; USPAT; UPAD	WITH	OFF	2011/11/22 17:04
S36	6	S32 and (liquid rotat\$3 axis perpendicular optical).clm.	US-PGPUB; USPAT; UPAD	WITH	OFF	2011/11/22 17:06
S37	6	S36 not S33	US-PGPUB;	WITH	OFF	2011/11/22

			USPAT; UPAD			17:06
S38	5.6	S32 and (rotat\$3 measur\$3 position perpendicular).clm.	US-PGPUB; USPAT; UPAD	WITH	OFF	2011/11/22 17:24
S39	5	S38 not (S33 or S36)	US-PGPUB; USPAT; UPAD	WITH	OFF	2011/11/22 17:25

11/22/2011 6:28:21 PM

C:\ Users\ msanei\ Documents\ EAST\ Workspaces\ 10593802.wsp